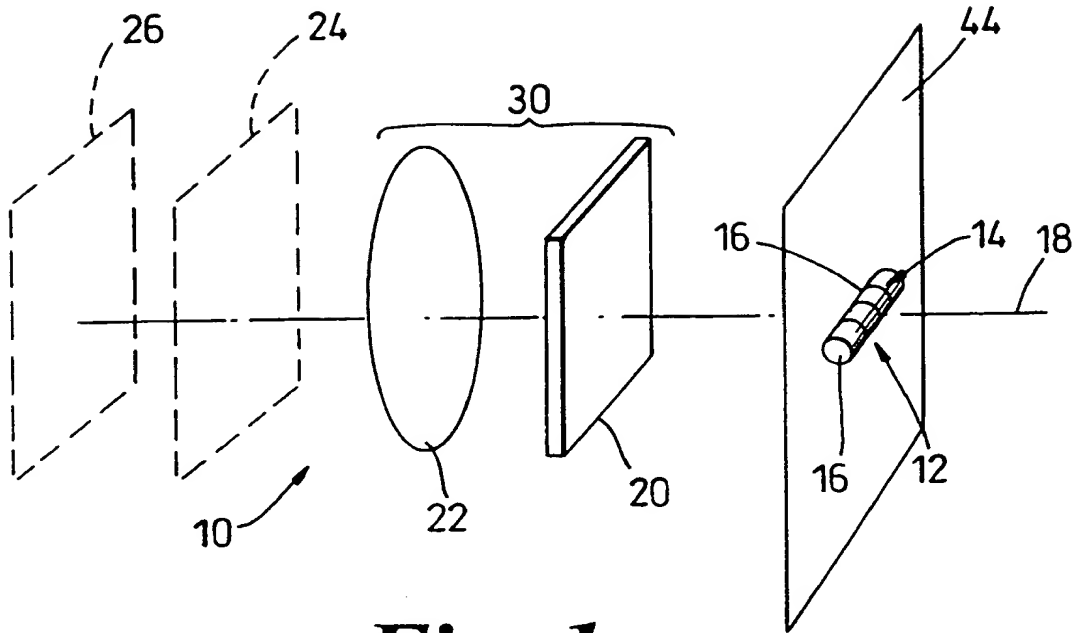
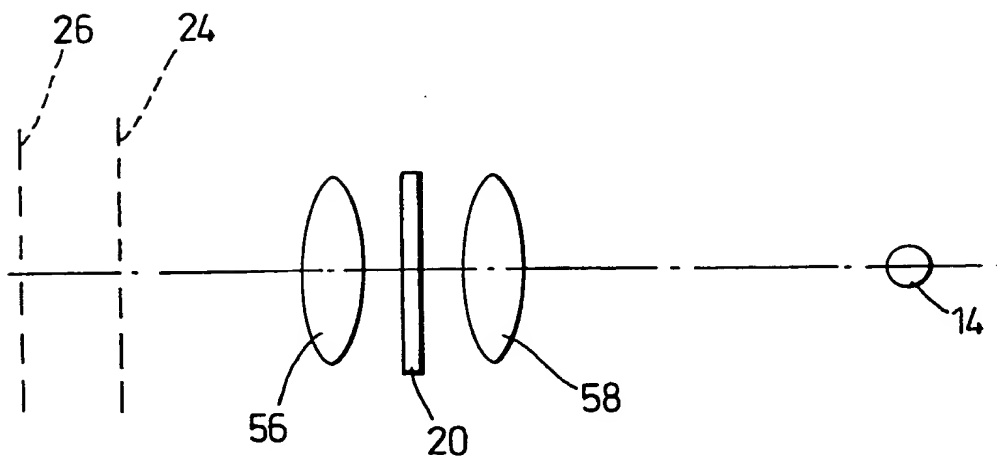
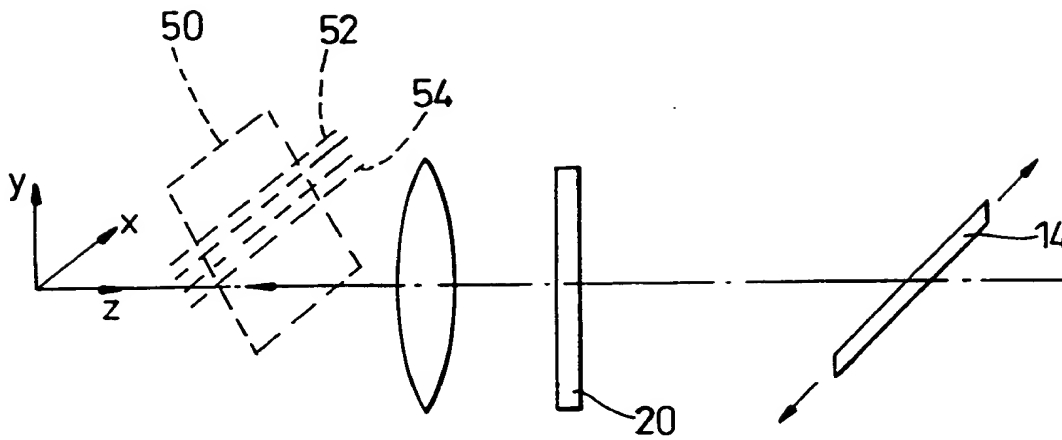
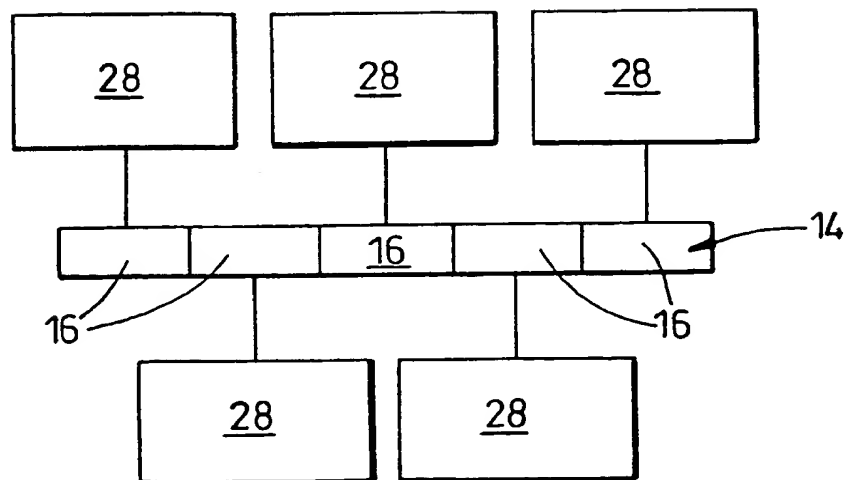
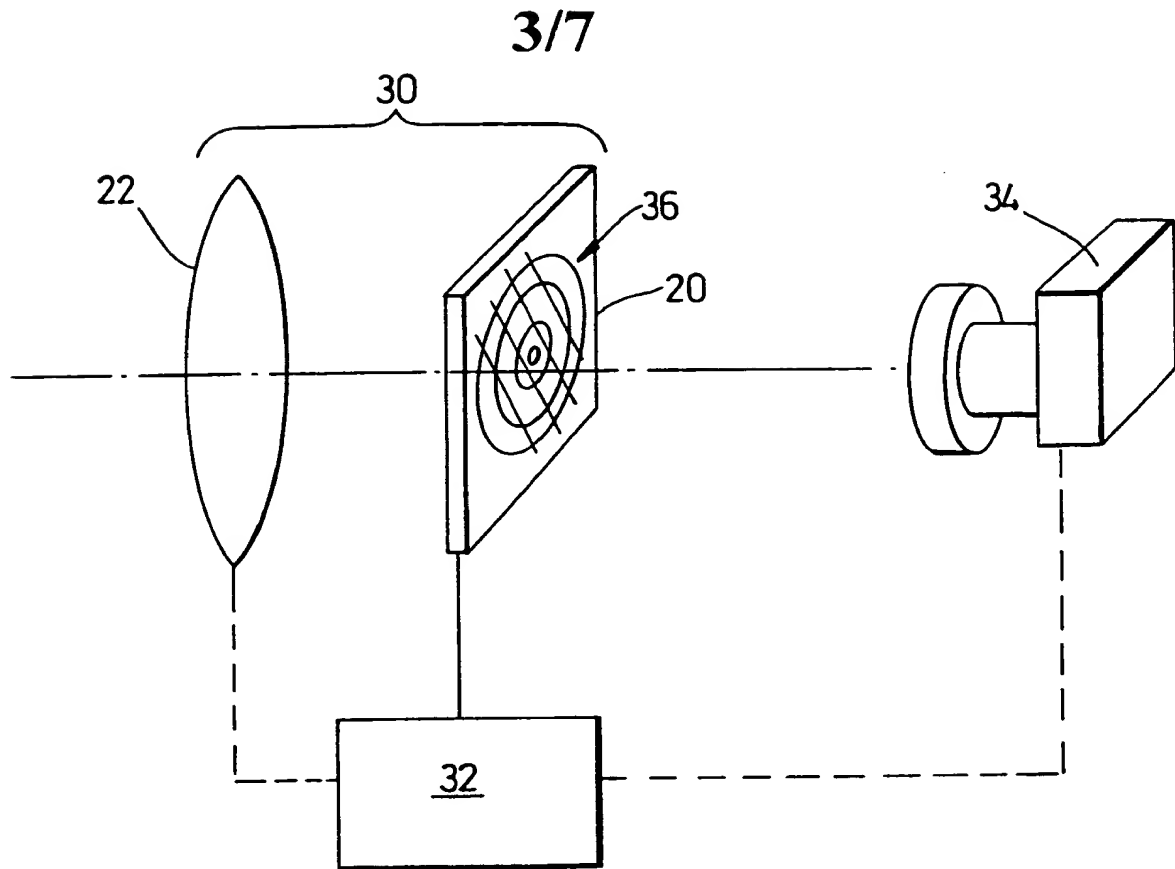
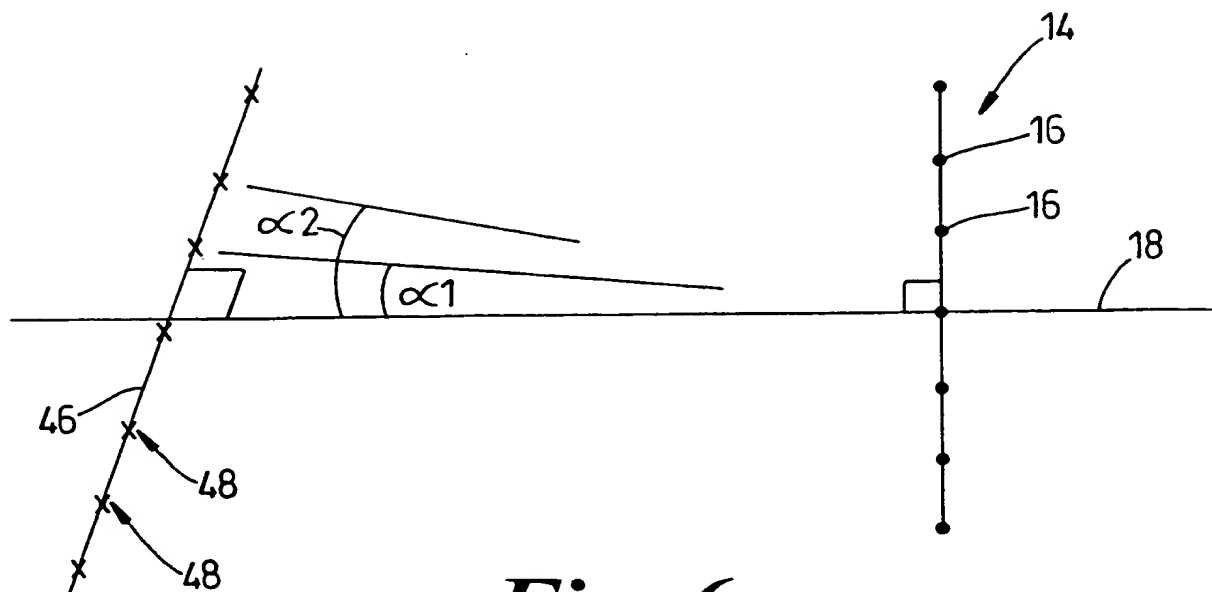


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**Fig. 1****Fig. 2**

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**Fig. 3****Fig. 4**

**Fig. 5****Fig. 6**

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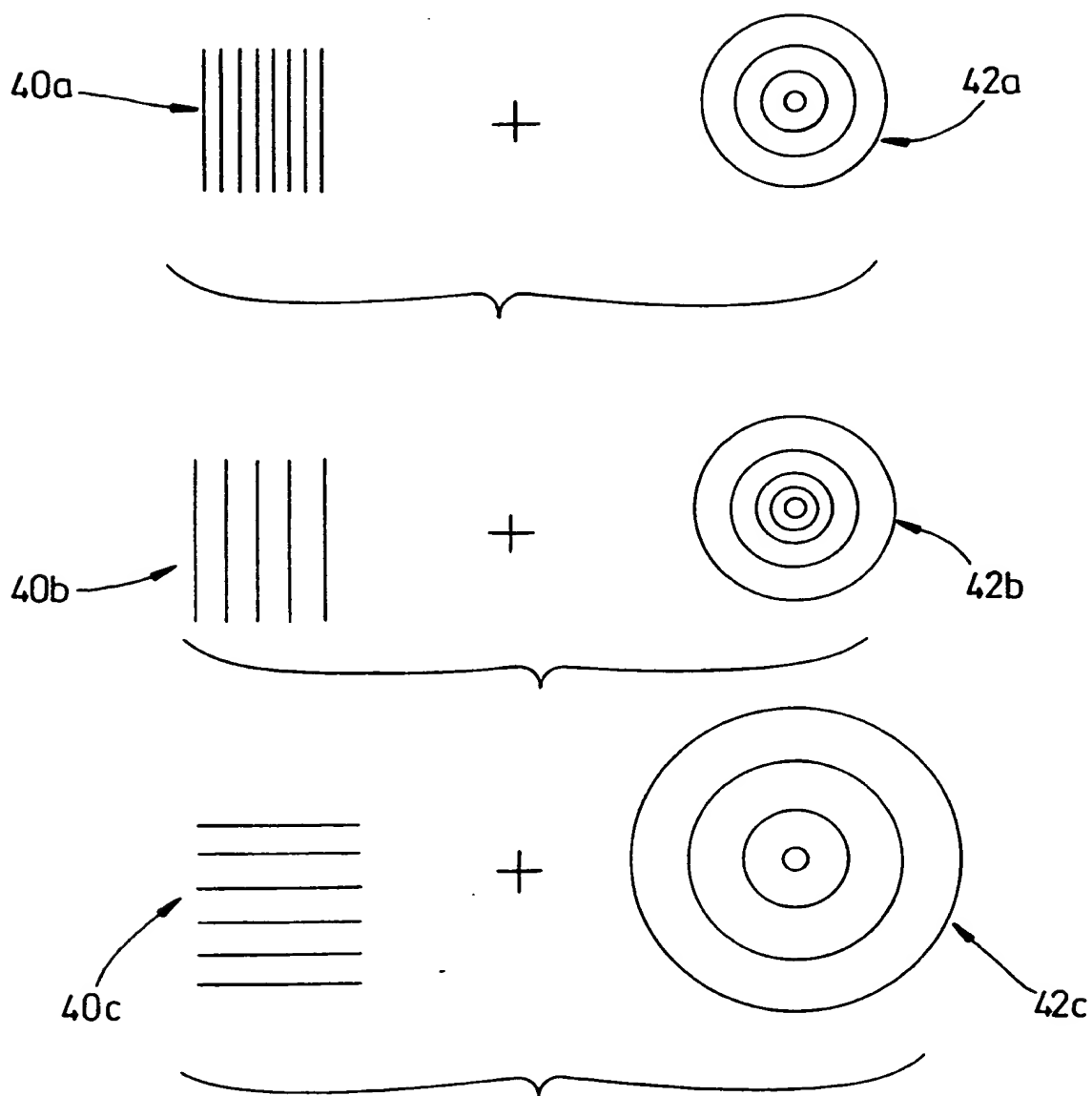


Fig. 7

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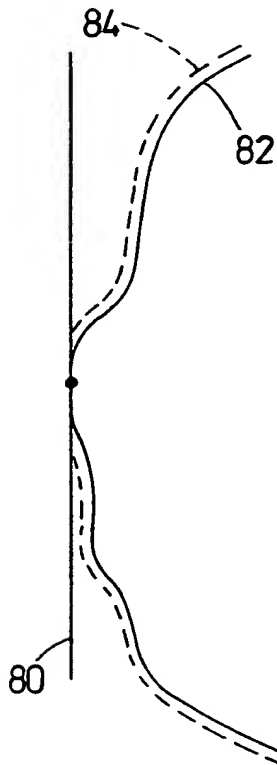


Fig. 8

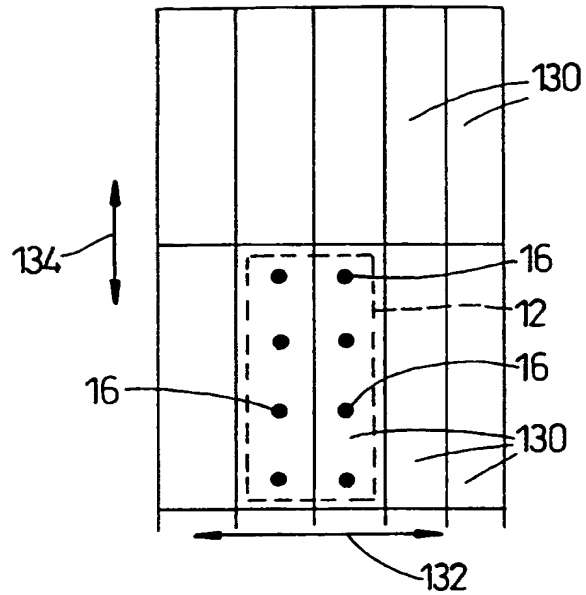
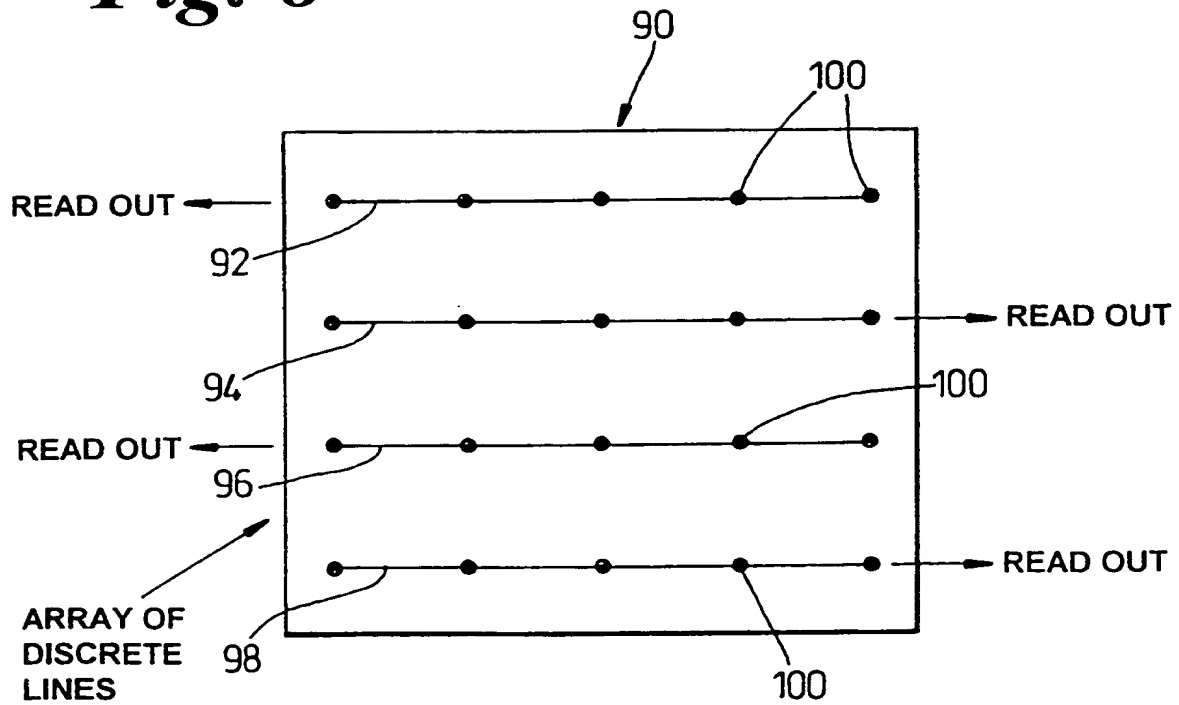


Fig. 13



SEPARATE LINES OF DETECTORS IN PARRALLEL,
POSSIBLY READ OUT IN OPPOSITE DIRECTION
FOR ADJACENT LINES.

Fig. 9

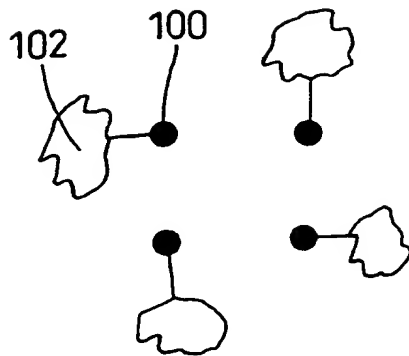


Fig. 10A

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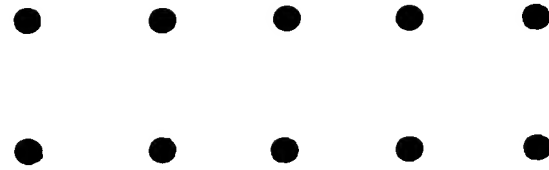


Fig. 10B

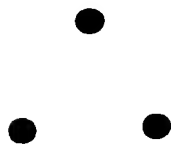


Fig. 10C

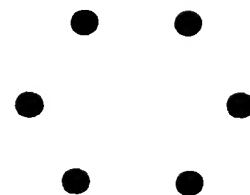


Fig. 10D

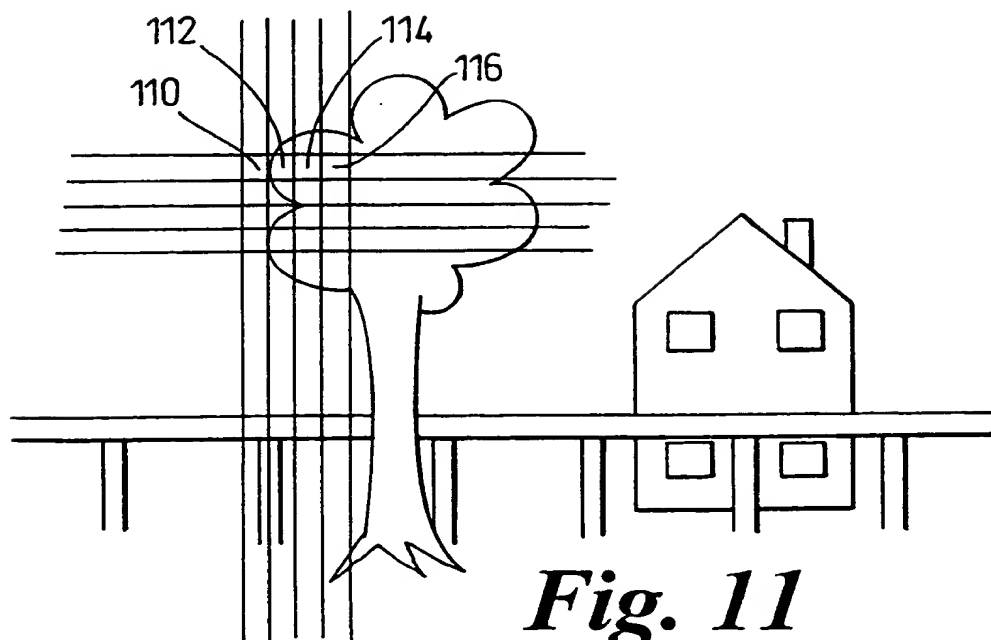
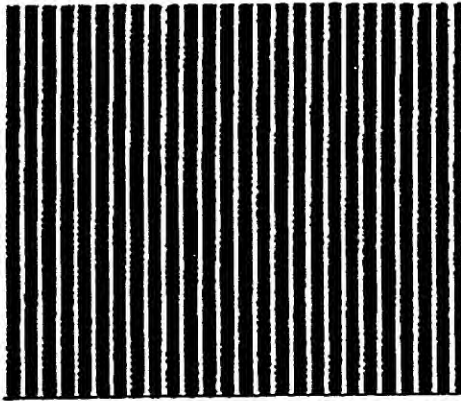
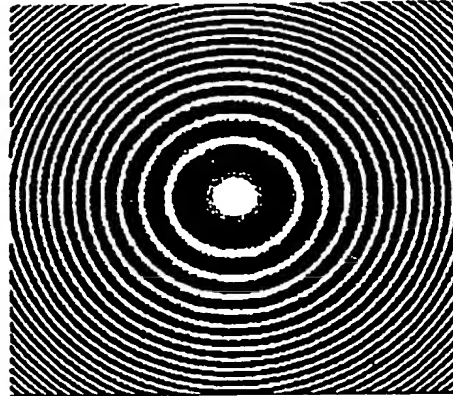


Fig. 11

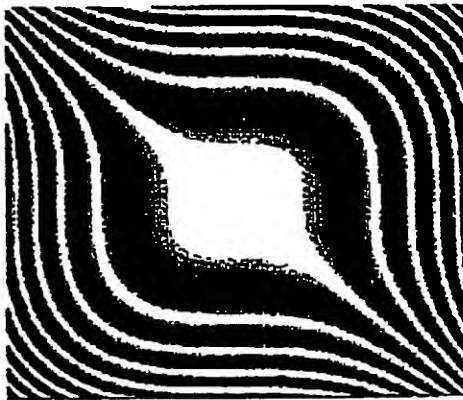
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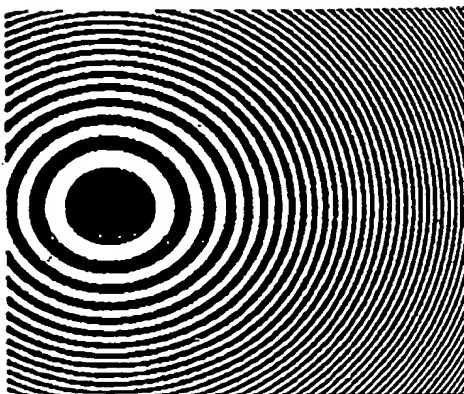
Analogue Linear Pattern

Fig. 12A

Analogue Quadratic Pattern

Fig. 12B

Analogue Cubic Pattern

Fig. 12CBinary Combined Linear
+ Quadratic Pattern*Fig. 12D*Binary Combined Quadratic
+ Cubic Pattern*Fig. 12E*